Attachment B

ILLINOIS COMMERCE COMMISSION

July 9, 1998

Illinois Commerce Commission On Its Own Motion

-VS-

All Telecommunications Carriers holding 847 NXX Codes and Illinois Bell Telephone Company d/b/a Ameritech Illinois in its capacity as Number Administrator

Investigation into issues relating to the exhaustion of telephone numbers in the Chicago metropolitan area.

98-0497

NOTICE OF HEARING EXAMINER'S RULING

TO ALL PARTIES OF INTEREST:

Notice is hereby given that the Hearing Examiner has ruled that all Respondents in this docket shall provide the following information to the Illinois Commerce Commission Staff and Mr. Seamus Glynn of the Citizens Utility Board. Inquires regarding this request shall be directed to the Hearing Examiner, Michael Guerra, 312 814-5876. Parties are to answer only the questions that are applicable to them. Information is to be provided on or before July 10,1998.

NUMBER CONSERVATION

Illinois Bell Telephone Company d/b/a Ameritech Illinois, as Number Administrator, is required to supply the information for items 1 and 2:

- 1. Report the quantity of wireline and wireless codes that the Number Administrator has recalled since the Number Administrator declared jeopardy as of May 1997 in the 847 NPA.
- 2. Report the quantity of wireline and wireless codes that telecommunications carriers have returned since the jeopardy was declared in the 847 NPA.

All telecommunications carriers holding 847 Codes are required to supply the information for items 3 through 5:

- 3. Report the quantity of codes, by wireline and wireless, that were assigned by the Number Administrator prior to April 1, 1998 that have not yet been activated.
- Explain the reasons those codes in that have been listed in response to Number 3 above are not yet activated.

- 5. A. Report the quantify of codes, by wireline and wireless, that have been returned to the Number Administrator since jeopardy was declared in the 847 NPA.
- 5. B. Please provide a count of telephone numbers unavailable for assignment within each block of 1000 numbers assigned to each NXX code in your possession; A telephone number is considered unavailable for assignment if it is (1) assigned to an end user (2) reserved for an end user; (3) used for testing; or (4) otherwise unassignable. Consumer Intervenors request that the data be provided to Mr. Glynn in a Microsoft Excel 97 workbook file with on row for each NXX, identifying to which rate center each NXX assigned, and one column for each block of 1000 numbers. The date on which these counts wee made would be also supplied.

Telecommunications Carriers that are Wireline Code Holders are required to supply the information for items 6 through 8::

- 6. Provide the information that was provided to the pooling administrator regarding blocks that you agreed to donate to the number pools.
- 7. Report, by rate center, the quantity of thousand blocks you have in the 847 NPA with no numbers assigned.
- 8. Report, by rate center, the quantity of thousand blocks you have in the 847 NPA with 100 or fewer numbers assigned.

IRREVERSIBLE ACTION

Illinois Bell Telephone Company d/b/a Ameritech Illinois, as Number Administrator, is required to supply the information for items 9 and 10:

- 9. Specifically identify the irreversible action that will start the implementation of the overlay back up plan and supply the reasons that the action is irreversible.
- Describe how the date of the irreversible action can be determined.

OTHER ISSUES

The scope of this docket shall also include an investigation of the following three issues outlined in items 11, 12 and 13. Illinois Bell Telephone Company d/b/a Ameritech Illinois, as Number Administrator must address these items. Other active parties shall also address these issues:

- 11. The Commission will investigate the possibility of a mandatory NXX-X thousand block return to the number pooling administrator.
- 12. The Commission will investigate the possibility of raising the contamination threshold for any NXX-X thousand blocks to be returned.
- 13. The Commission will investigate the possibility of releasing the reserve of NXX codes for new carriers.

Notice is also given that all filings made with the Chief Clerk of the Illinois Commerce Commission pursuant to Appendix B to the Order commencing this docket shall be treated in a proprietary manner.

Sincerely,

Donna M. Caton

Chief Clerk

ibm

Hearing Examiner: Mr. Guerra

cc: Mr. Struthers - Telecommunications

Karen L. Lusson Attorney 349 S. Kensington Ave. LaGrange, IL 60525 *

Dennis K. Muncy, Joseph D. Murphy & Matt C. Deering Meyer, Capel, Hirschfeld, Muncy, Jahn & Aldeen, P.C. 306 W. Church St., P.O. Box 6750 Champaign, IL 61826-6750

Jack A. Pace Asst. Corporation Counsel Public Utilities Unit City of Chicago 30 N. LaSalle St., Ste. 900 Chicago, IL 60602-2580

David I. Fein, Marie Spicuzza & Leijuana Doss Public Utilities Division Office of the State's Attorney 28 N. Clark, Ste. 400 Chicago, IL 60602 *

Roy W. Sears Atty. for Intervenor Eckhart, McSwain, Silliman & Sears 1 First Nat'l. Plaza, Ste. 3160 21 S. Clark St. Chicago, IL 60603-2006 *

Janice A. Dale Public Utilities Bureau Office of the Attorney General 100 W. Randolph St. Chicago, IL 60601

Henry T. Kelly, Michael W. Ward & John F. Ward, Jr. Attys. for Intervenor O'Keefe, Ashenden, Lyons & Ward 30 N. LaSalle, Ste. 4100 Chicago, IL 60602

Edward A. Butts Illinois Bell Telephone Company 221 N. LaSalle St., Ste. 1748 Chicago, IL 60601 *

Lincoln V. Janus Illinois Bell Telephone Company (Ameritech Illinois) 225 W. Randolph St., Fl. 29C Chicago, IL 60606

Linda Buell Illinois Commerce Commission 527 E. Capitol Ave. P.O. Box 19280 Springfield, IL 62794-9280

Julie Musselman
Illinois Commerce Commission
527 E. Capitol Ave.
P.O. Box 19280
Springfield, IL 62794-9280

Thomas H. Rowland Atty. for Intervenor Rowland and Moore 55 E. Monroe St., Ste. 3230 Chicago, IL 60603

Douglas W. Trabaris Teleport Communications Group, Inc. 233 S. Wacker Dr., Ste. 2100 Chicago, IL 60606

Rita Athas Assistant to Mayor City of Chicago 121 N. LaSalie St., Rm. 406 Chicago, IL. 60602

W. E. McQueen AT&T Communications of Illinois, Inc. 913 South Sixth Street, 3rd Fl. Springfield, IL 62703 *

Darrell S. Townsley MCI Telecommunications Corporation Suite 3700 205 North Michigan Avenue Chicago, IL 60601

Karl B. Anderson Atty. for Nextel Communications, Inc. Jones, Day, Reavis & Pogue 77 W. Wacker Chicago, IL 60601-1692 *

Laura Holloway, General Attorney Nextel Communications, Inc. 800 Connecticut Ave., N.W., Ste. 1001 Washington, D.C. 20006 *

John Cafaro, Vice President of Engineering/Network Operations Nextel Communications 300 Park Blvd., Ste. 515 Itasca, IL 60143

Calvin Manshio
Atty. for Cable Television
& Communications Association of Illinois
Manshio & Wallace
4753 N. Broadway Ave., Ste. 732
Chicago, IL 60640

Cheryl L. Urbanski & David J. Chorzempa AT&T Communications of Illinois, Inc. 227 W. Monroe St., Ste. 1300 Chicago, IL 60606

James K. Blask Atty. for Pronet Inc. Gurman, Blask & Freedman, Chartered 1400 Sixteenth St., N.W., Ste. 500 Washington, D.C. 20036 * Paul N. Keller
Atty, for The Northwest Municipal
Conference
505 Butler Place
Park Ridge, IL 60068

David H. Gebhardt Vice President Regulatory Affairs Illinois Bell Telephone Company 555 E. Cook St., Fl. 1E Springfield, IL. 62721

Duane A. Feurer Atty, for Central Telephone Company of Illinois Ross & Hardies 150 N. Michigan Ave., Ste. 2500 Chicago, IL 60601

Michael K. Durkin Atty, for West Central Municipal Conference Storino, Ramello & Durkin 9501 W. Devon Ave. Rosemont, IL 60018

Brian A. Rankin, Vice President Legal and Regulatory Affairs Nextlink Illinois One Oakbrook Terrace, Ste. 310 Oakbrook, IL 60181

Daniel E. Meldazis Manager-Regulatory Affairs Focal Communications Corp. 200 N. LaSalle Chicago, IL 60601

Judith St. Ledger-Roty Kelley Drye & Warren, LLP Atty, for Intervenors 1200 19th St., N.W., Ste. 500 Washington, DC 20036

Joseph Donovan Illinois Commerce Commission 160 N. LaSalle, Ste. C-800 Chicago, IL 60601-3104 *

Brian Baldwin Ameritech 200 W. Ameritech Center Dr. Hoffman Estates, IL 60196

Sam LCarter Airtouch Paging 1600 Golf Rd., Ste. 100 Rolling Meadows, IL 60008 *

Brad Ostendorf Ameritech 311 W. Washington, Fl. 9W Chicago, IL 60606 Sandy Funess AT&T 1 Oakway, Rm. 2WB107 Berkeley Heights, NJ 07922-2772

Tony Goodman Becker Beeper 2000 E. Algonquin Rd. Schaumburg, IL 60173

Stan Henderson American Paging 800 Enterprise Dr., Ste. 107 Oak Brook Terrace, IL 60521

Jef Leary Ameritech Ceilular 1515 Woodfield Rd., Ste. 1400 Schaumburg IL 60173

Wendy Cohan AT&T Wireless 227 W. Monroe St., Ste. 5050 Chicago, IL 60606

Thomas Manthei Beeper Mart 5435 Ernerson Way Indianapolis, IN 46226

Worldcom Network Services, Inc. National Registered Agents, Inc. 311 S. Wacker Dr., Ste. 4550 Chicago, IL 60606-6621

Kent F. Heyman, V.P. & Gen. Counsel MGC Communications, Inc. 3301 N. Buffalo Dr. Las Vegas, NV 89129 *

James J. Hurley, III, Regional President MGC Communications, Inc. 780 Lincoln Ave. Winnetka, IL 60093 *

Terrence J. Ferguson Sr. Vice President Level 3 Communications, LLC 3555 Farnam St. Omaha, NE 68131 *

Allegiance Telecom of Illinois, Inc. Regulatory and Interconnection 1950 Stemmons Freeway, Ste. 3026 Dallas, TX 75207

Teligent, Inc.
C T Corporation System
208 S. LaSalle St.
Chicago, IL 60604

Carolyn Kalbfus
Teligent, Inc.
Fleischman and Walsh, L.L.P.
1400 Sixteenth St., N.W.
Washington, DC 20036

Tracy Chapron Cellular Paging USA 1580 Centinela Ave. Inglewood, CA 90302

Sarah Berthelsen Focal Communications 200 N. LaSalle St. Chicago, IL 60601 *

Tony Czech
Heartland Communications
4032 N. Nashville Ave.
Chicago, IL 60634 *

Rebecca Sullivan Map Mobile 840 Green Briar Circle Chesapeake, VA 23320 **

Jason Williams
Chadwick Telecom Corporation
Netxlink Communications, Inc.
155 108th Ave., NE, Ste. 810
Bellevue, WA 98004 *

Michael J. Nighan Frontier Local Services Inc. 180 S. Clinton Ave. Rochester, NY 14646 *

Scott Kovach Nextei 2301 W. 22rd St. Oakbrook, IL 60521

Tom Moroney PageMart 6688 N. Central Expressway Dallas, TX 75206

Victor Koth Sprint PCS 5600 River Rd., Ste. 500 Rosemont, IL 60018

Verne Silger Teleport 233 S. Wacker, Ste. 2100 Chicago, IL 60606

John Ratini TSR Paging 5623 W. Touhy Niles, IL 60714 Bill Wilmington PageNet 4985 Preston Park Blvd., Ste. 6700 Plano, TX 75093 *

Greg Polk PCS Primeco 1 Pierce Pl., Ste. 1100 Westchester, IL 60154-5806

Ken Pawlowski Source One Wireless 600 S. Federal Chicago, IL 60605 *

Daniel Gonos Winstar Communications 6978 Cedar Brook Bloomfield Hills, MI 48301 *

Stephanie Cassioppi Ameritech Mobile Communications, Inc. 2000 W. Ameritech Ctr. Dr., #3H86 Hoffman Estates, IL 60195-5000

Christopher J. Dunn AT&T Wireless PCS Inc. d/b/a AT&T Wireless Services 227 W. Monroe St., Ste. 5050 Chicago, IL 60606

Sprint Spectrum L.P. d/b/a Sprint PCS L.P. Prentice Hall Corporation 33 N. LaSalle St., Ste. 1925 Chicago, IL 60602-2607 **

Sprint PCS
Sprint Spectrum L.P.
d/b/a Sprint PCS L.P.
Legal-External Affairs Dept.
4900 Main, Fl. 12
Kansas City, MO 64112 *

Leijuana Doss Marie Spicuzza Public Utilities Division 28 N. Clark St., Ste. 400 Chicago, IL 60602 * Attachment C

(cure 1-2)-14

SUBPOENA DUCES TECUM

Lockheed Martin IMS

98-0847

Petition for approval of NPA Relief Plans for the 312, 630, 708 and 773 NPAS.

STATE OF ILLINOIS

ILLINOIS COMMERCE COMMISSION

To: Bill Wiginton

Pagenet

4965 Preston Park Blvd., Ste. 600

Plano, TX 75093

You are hereby notified and commanded to appear as a witness before the Illinois Commerce Commission at the State of Illinois Building, 160 North LaSalle, Suite C-800, in the City of Chicago, Illinois, on the 12th day of March, A.D., 1999, at 10:00 o'clock A.M., and have with you and there produce information as set forth in the attached Examiners Ruling; and testify in a certain proceeding pending and undetermined before the Commission, wherein Lockheed Martin is petitioner. Your thorough compliance with the Hearing Examiner's Ruling will obviate your need to testify on hereinabove mentioned date.

By authority of the Illinois Commerce Commission this 9th day of February, A.D., 1999.

ILLINOIS COMMERCE COMMISSION

By

Chief Clerk

NOTICE OF HEARING EXAMINER'S RULING

TO ALL PARTIES OF INTEREST:

Notice is hereby given that the Hearing Examiner has ruled that all Recipients of this Subpoena Duces Tecum shall provide the following information within 21 days of receipt of this subpoena. Inquires regarding this request shall be directed to the Hearing Examiner, Michael Guerra, 312 814-5876.

Data should be mailed to the following individuals at the following addresses:

Al Talbott Chief Telephone Engineer Illinois Commerce Commission 527 East Capitol Avenue Springfield, IL 62794-9280 Jack A. Pace Corporation Counsel's Office 30 N. LaSalle St., Room 900 Chicago, IL 60602

J. Seamus Glynn Associate Director Citizens Utility Board 208 S. LaSalle St., Ste. 1760 Chicago, IL 60604 Janice Dale Assistant Attorney General 100 West Randolph Street, 12th Fl Chicago, IL 60601

Marie Spicuzza Cook County States' Attorney's Office 28 N. Clark St., Ste. 400 Chicago, IL 60602

INFORMATION TO BE PROVIDED

* A count of telephone numbers unavailable for assignment within each block of 1000 numbers assigned to each NXX code in a carrier's possession; A telephone number is considered unavailable for assignment if it is: (1) assigned to an end user; (2) reserved for an end user; (3) used for testing; (4) in aging; or (5) "otherwise unassignable". Carriers shall provide the data to Consumer Intervenors in Microsoft Excel 97/95 workbook file with one row for each NPA-NXX. The first column should identify to which NPA each NXX is assigned. The Second column should identify the NXX being reported on. The third column should identify to which rate center each NXX is assigned. The forth column should identify the date of activation of the NXX. The date should appear as follows: MM/DD/YY. The fifth column should identify the NXX-0 block. The sixth through the fourteenth columns should identify the NXX-1 through -9 blocks. The date on which

these counts were made should also supplied. A description of the data provided should appear above each column. The data should be collected by all carriers for each calendar quarter and continually supplied to Consumer Intervenors throughout the length of this docket within three weeks of the conclusion of each quarter.

- Forecast data by thousand block and rate center for wireline carriers, and by 10,000 block and rate center for wireless carriers, for the upcoming eight quarters. The first quarter for which forecast data shall be supplied shall be the first quarter of 1999. This data should be collected by all carriers for each calendar quarter and continually supplied to Consumer Intervenors throughout the length of this docket within three weeks of the conclusion of each quarter.
- * For each NXX <u>assigned</u> to a carrier, including NXX codes not yet registered on the Local Exchange Routing Guide ("LERG"), the identification of the rate center the NXX is associated with, and the date that the NXX was activated. This data should be collected by all carriers for each calendar quarter and continually supplied to Consumer Intervenors throughout the length of this docket within three weeks of the conclusion of each quarter.

Attachment D



The Commonwealth of Massachusetts Department of Public Utilities

Leverett Saltonstall Building, Government Center 100 Cambridge Street, Boston 02202

June 8, 1998

SUBPOENA DUCES TECUM

To:

Dodie Barr

PageNet

4965 Preston Park Blvd, Suite 600

Plano, TX 75093

YOU ARE HEREBY ORDERED, in the name of the Commonwealth of Massachusetts Department of Telecommunications and energy to provide any and all information, including supporting documents, to the following questions:

- 1) The number of exchange codes you currently hold in the 617, 508, 978, and 781 area codes.
- 2) For each exchange code, how many thousands blocks currently free (i.e., not being used by or assigned to customers).
- For each thousands block in each exchange code, how many numbers are currently being used by or assigned to customers. In answering this question, provide complete lists of all phone numbers in use or assigned to customers for each thousands block.
- 4) What is your forecasted need for exchange codes in the 617, 508, 978, and 781 area codes for the period beginning now until January 2002. Breakdown the information by three month periods.
- 5) What is your forecasted need for thousands blocks for the period beginning now until January 2002, in the 617, 508, 978, and 781 area codes. Breakdown the information by three month periods.

Your failure to comply with this subpoena will result in penalties under the law. All requested material must be delivered by hand or regular mail no later than June 12, 1998 at 5:00 p.m.

Dated this eighth day of June, 1998.

Mary L. Cottrell. Secretary

Pimothy J. Shevlin, Jr. Esq., Notary Public

My Commission expires on January 22, 1999

Attachment E



COMMONWEALTH OF PENNSYLVANIA PENNSYLVANIA PUBLIC UTILITY COMMISSION P.O. BOX 3265, HARRISBURG, PA 17105-3265 September 11, 1997

IN REPLY PLEASE REFER TO OUR FILE

To: 215, 412, 610, 717 and 724 NPA Code Holders and Potential Code Holders

P-00961027 ET AL

Re: Request for Data Pertaining to Telephone Number Usage and Expected Usage

The Pennsylvania Public Utility Commission, by order entered May 30, 1997 the Commission directed that Wayne Milby, the NPA Code Administrator, obtain information from all carriers holding or planning to hold exchanges in the above Pennsylvania area codes. Some carriers failed to submit data, and some data was incomplete or in the wrong format. Therefore, the Commission is directing that all carriers submit to the Commission data concerning fill of existing exchange (central office) codes, assignment of numbers and remaining number availability. The questions and the assumptions are somewhat different from those used by Mr. Milby, but the format is the same.

This directive is mandatory, since the Commission must have accurate information upon which to base decisions affecting NPA and exchange allocations and assignments. If a carrier clearly indicates it wishes the data to be kept confidential, the Commission will honor that request to the extent permitted by statute or court determination. Aggregated data, not showing carrier-specific information, may be made publicly available. It is in every carrier's interest to make the data as accurate as possible, since decisions affecting when and how you will obtain telephone numbers are dependent on this data.

Please complete and return the data pursuant to the attached requirements on or before September 30, 1997. This data request is premised on pooling being implemented in Pennsylvania in the initial form of 1,000 number blocks, available in the 215, 610 and 717 NPAs when LNP is implemented and available in the 412 and 724 NPAs within six months of LNP implementation, and implementation of interim solutions in the 215, 610 and 717 NPAs to allow carriers to obtain numbers in additional rate centers. Please provide an original written version to me with a written copy and data on disk to Lee E. Mor ison, Assistant Counsel, at the above address.

Sincerely,

lames J. McNulty

Secretary.

As shown in the sample (one rate center per page), provide the number of TN's being used within each NXX-X block of 1000 numbers. A TN is considered being used if it is: 1) assigned to an end user; 2) specifically allocated to an end user; or 3) used for testing. You must show separate 1,000 blocks for each NXX that is assigned to you and the use of each block.

<u>Part 2</u>: What is your estimated future telephone number demand by 1,000's block, or NXX code where appropriate, for each rate center?

- 1. Display your projected TN demand for the given rate center in terms of 1,000 number blocks (on line 43) for the exact time periods shown in the sample. Assume that 1,000 number blocks will be available for the 215, 610 and 717 NPAs (an interim solution will allow TN assignment in rate centers at less than full NXX codes prior to LNP). For the 412 and 724 NPAs, assume that full NXX codes will be assigned until the end of 1998 (on line 42), but also assume that with pooling as of 1/1/99, blocks of 1,000 numbers must be returned from those NXXs assigned in the interim; this should be reflected in your data in part three. Note that full NXX code assignment should be shown only in the 412 and 724 NPAs. Please call with any questions regarding this schedule.
- 2. This demand data must be provided for all rate centers where TN demand is projected, including rate centers where you have no TN assignments today. In the latter rate centers, PART 1 will not be populated.

PART 3: How many NXX-X blocks of 1000 numbers can be returned to the Neutral Code Administrator for reassignment purposes?

On line 49, display the projected number of NXX-X blocks of 1000 numbers that can be returned in the appropriate time frame. Assume that these blocks <u>must</u> be returned for use in a number pooling environment after long term LNP is implemented in the given rate center, and that the TN and NXX conservation measures set forth in the Commission order entered July 10, 1997 will be followed.

DATA REQUEST

Requested of: All 215, 412, 610, 717 and 724 NPA Code Holders and Potential Code Holders

General instructions for submitting data:

- 1. Please submit your data in <u>electronic format</u> on a 3.5" diskette using a Microsoft Excel 5 for Windows data file. Please contact Louis Samsel at 717-787-5164 if you would like to receive an electronic copy of the sample file.
- 2. Please use the exact format of the attached sample document in submitting your data. Use PORTRAIT, not landscape. Use the font Times New Roman, 10 point. Use the following margins:

Top 1"
Bottom 1"
Left 0.75"
Right 0.75"

- 3. Use no headers and no footers (please remove all default headers, such as sheet numbers, and remove all default footers, such as page numbers).
- 4. So that the data may be aggregated, do not use formulas to input the data.
- 5. List only one rate center per page. For example, if your company has NXX codes in 10 different rate centers, you would submit a file with ten separate pages. Up to 15 NXX codes can be displayed by NXX-X blocks within a rate center.
- 6. Please type the NPA (cell B1), rate center name (cell E1), and company name (cell I1) at the top of each page in the same location shown in the attached sample document. Please use the rate center names as listed and spelled in the data request previously sent to you (June 5, 1997) by Mr. Milby.
- 7. Please "right justify" the headings shown in rows 41 and 48 of the sample document.

Data Requested (please submit according to the instructions detailed above):

Part 1: How many telephone numbers (TN's) are currently being used by your company in each NXX-X block of 1000 numbers within the NXX code(s) assigned to your company for the 215, 412, 610 717 and 724 area codes?

NPA:

412 Rate Center:

Sample Rate Ctr.

Company:

Bell Atlantic

<u>ART 1</u>
. elephone numbers (TN's) being used by NXX-X block of 1000 TN's (see instruction page - PART 1):

NXX-X	# unavail.	NXX-X	# unavail.	NXX-X	# unavail.	NXX-X	# unavail	NXX-X	# unavail.
222-0	150	225-0	150						
222-1	150	225-1	150			[
222-2	150	225-2	150			1			
222-3		225-3	150						
222-4	150	225-4	150	·					
222-5	_1	225-5	150						
222-6		225-6	150						
222-7		225-7	150						
222-8		225-8	150						
222-9		225-9	150						
223-0		226-0	150						
223-1	150	226-1	150						
223-2	1	226-2	150						
223-3		226-3	150						
223-4		226-4	150					•	
223-5		226-5	150	•					
223-6		226-6	150						
223-7		226-7	150						
223-8		226-8	150						
723-9	11	226-9	150						
24-0	150								
224-1	150								
224-2	150								
224-3	150								
224-4	150								
224-5	150								
224-6	150								
224-7	150								
224-8	150								
224-9	150								

PART 2

Forecast by full NXX and NXX-X blocks of 1000 TN's (see instruction page - PART 2):

	4Q97	1Q98	2Q98	3Q98	4Q98	1H99	2H99	2000
Full NXX codes:	0	1	, 0	0	0	0	Ô	0
NXX-X blocks:	0	0	0	2	0	2	2	4

PART 3

Projected return of NXX-X blocks of 1000 TN's (see instruction page - PART 3):

	1Q98	2Q98	3Q98	4Q98	1H99	2H99	2000
Returned NXX-X blocks:	0	0	5	0	0	0	0

		L		<u> </u>
BEDMINSTER				
BUCKINGHAM				
CAVERSVILLE	<u></u>			
DC 3STOWN	· ,			
DUPLIN				
EMMAUS				
GREEN LANE			<u> </u>	
HARLEYSVILLE				
KEMPTON			<u></u>	
LANSDALE			<u> </u>	
LINE LEXINGTON				
MORRISVILLE		·		
NEW HOPE				
NEW SMITHVILLE				
NEWTON				
NORTH WALES		· · · · · · · · · · · · · · · · · · ·		
PENNSBURG				
PERKASIE				
PHILADELPHIA ZONE 1				
PHILADELPHIA ZONE 2				
PHILADELPHIA ZONE 3				
PHILADELPHIA ZONE 4			` <u> </u>	
PHILADELPHIA ZONE 32				
PHILADELPHIA ZONE 33				
PHILADELPHIA ZONE 34				
PHILADELPHIA ZONE 37				
PHILADELPHIA ZONE 38				
PH DELPHIA ZONE 39				
PHILADELPHIA ZONE 40				
PHILADELPHIA ZONE 41				
PHILADELPHIA ZONE 42				
PHILADELPHIA ZONE 43				
PHILADELPHIA ZONE 44				
PHILADELPHIA ZONE 45				
PLUMSTEADVILLE				
QUAKERTOWN				
SOUDERTON			•	
UPPER BLACKEDDY				
WYCOMBE			•	
YARDLEY				
				
				
				
				· · · · · · · · · · · · · · · · · · ·

12/724 NPA - RATE C	ENTERS		
1 to two	FAYETTE CITY	NEW BEDFORD	SCENERY HILL
TIQUESY	FINLEYVILLE	NEW CASTLE	SCOTTDALE
WE IGE	FORD CTTY	NEW REPORT	SHARON
<u> </u>	FOXBURG	NEW KENSINGTON	SHARPSVILLE
VELLA	FREDERCCTOWN	NEW SALEM	SHEAKLEYVILLE
NONMORE	FREDONIA	NEW WILMINGTON	SLIPPERY ROCK
SEAVER FALLS	FREEPORT	NEW FLORNCE	SMITHFIELD
JETLE VERNON	GIBSONIA	NEXON	:SMITHS FERRY
SENTE AECHON	GLENWILLED	OAKDALE	SMOCK
	GRAYSVILLE	PARIS	SPRAGGS
IESSEMER	GREENSBORO	PARKER	SPRINGDALE
HACK LICK	GREENSBURG	PARKWOOD	STAHLSTOWN
ILACKTOWN	GREENVILLE	PERRYOPOLIS	TARENTUM
BLAIRSVILLE:		PETROLIA	TAYLORSTOWN
IOBTOWN	GROVE CITY	IPLAINGROVE	
30LIVAR -	HARRISON CITY		TEMPLETON
BRAVE	HARRISVILLE	PORTERSVILLE	TRANSFER
ROWNSVILLE	HERMINE	PRINCETON	IUNIONTOWN
RUIN	IHICKORY	PROSPECT	VOLANT
BUFFALO	HOMER CITY	POINT MARION	VANDERGRIFT
BURGETTSTOWN	HOOKSTOWN	PITTSBURGA ZONE 1	WEST ALEXANDER
BUTLER	IMPERIAL	PITTSBURGH ZONE 2	WEST MIDDLESEX
ALIFORNIA	INDIANA	PITTSBURGA ZONE 3	IWEST SUNBURY
LANONSBURG	INDIANHEAD	PITTSBURGH ZONE 4	WAMPUM
ARMICHAELS	JAMESTOWN	PITTSBURGE ZONE 5	WASHINGTON
HARLEROI	JEANNETTE	PITTSBURGH ZONE 6	WAYNESBURG
<u>x</u> <u>x</u>	JEFFERSON	PRITSBURGH ZONE 7	WESTFORD
LARITON	KITTANNING	PITTSBURGH ZONE 8	WEST NEWTON :
TAYSVILE	LATROBE	PITTSBURGH ZONE 10	:WEXFORD
LYMER	LECHBURG	IPITTSBURGH ZONE 11	WORTHINGTON
CONNECTION	ILIGONIER	PITTSBURGH ZONE 12	YOUNGWOOD
CONOQUENESSING	ILOWEITAITE	PITTSBURGH ZONE 13	YUKON :
COOPERSTOWN	HTOMMAM	PITTSBURGH ZONE 14	ZELIENOPLE
RIDERS CORNERS	MASONTOWN	PITTSBURGH ZONE LS	į i
TIRTISVILLE	MARIANNA	PITTSBURGH ZONE 16	i !
DARLINGTON	MARCHAND	PITTSBURGH ZONE 17	1
DAWSON	MARION CENTER	PITTSBURGH ZONE 13	
DELMONT	!MARS	PITTSBURGH ZONE 19	•
DERRY	IMCDONALD	PITTSBURGH ZONE 20	
DONORA	MC FILANDTOWN	PITTSBURGH ZONE 21	
EAST BRADY	MCMURRAY	PITTSBURGH ZONE 22	
EAU CLAIRE	MERCER	PITTSBURGH ZONE 23	
E DERTON	MERIDIAN	REPUBLIC	· ·
ZABETH	MIDLAND	RICELANDING	
LWOOD CITY	WDWYY	RICHEYVILLE	
EMLENTON	MONESSEN	ROCHESTER	
ENON VALLEY	MONONGAHELA	ROGERSVILLE	
EVANS CITY	MOUNT MORRIS	RUZAL VALLEY	
EXPORT -	TRAZAS TRUOM	SALTSBURG	
FAIT HANCE	MURDOCKSVILLE	SANDY LAKE	
FA. NGTON	NEW ALEXNORIA	SAXONBURG	

		<u> </u>		<u>, </u>
LATA 228				
ALLENTOWN	PHILADELPHIA ZONE 10			
ATGLEN	PHILADELPHIA ZONE 11	· · · · · · · · · · · · · · · · · · ·		•
A. ONDALE	PHILADELPHIA ZONE 12		:	
LY	PHILADELPHIA ZONE 13		1	!
BANGOR	IPHILADELPHIA ZONE 14		1	1
BATH	PHILADELPHIA ZONE 17	1		
BETHLEHEM	PHILADELPHIA ZONE 21			
BIRDBORO	PHILADELPHIA ZONE 22			
BOWMANSTOWN	PHILADELPHIA ZONE 23		· · · · · · · · · · · · · · · · · · ·	
BOYERTOWN	PHILADELPHIA ZONE 24			
CATASAUQUA	PHILADELPHIA ZONE 25			
CENTER POINT	PHILADELPHIA ZONE 26		<u> </u>	j
CHESTER SPRINGS	PHILADELPHIA ZONE 28		 	
COATESVILLE	PHILADELPHIA ZONE 29			
COLLEGEVILLE	PHILADELPHIA ZONE 30		<u> </u>	i a
COOPERSBURG	PHILADELPHIA ZONE 31	·	!	
DOUGLASVILLE	POTTSTOWN		<u> </u>	
DOWNINGTOWN	PUGHTOWN		<u> </u>	
EAGLE	READING		<u> </u>	
EASTON	RIEGELSVILLE			
EXTON	ROYERSFORD		<u> </u>	
FERNDALE	SASSAMANSVILLE			
FLEETWOOD	SCHWENKSVILLE		<u>}</u>	
GLENMOORE	SLATINGTON			
GREEN HILLS	SPRINGTOWN		 	<u> </u>
HAMBURG	TOPTON			<u> </u>
i 'ERTOWN	UHLERSTOWN			
HUNEY BROOK	UNIONVILLE		<u></u>	
IRONTON	WEST CHESTER			
KEMBLESVILLE	WEST GROVE			
KENNETT SQUARE	WESTTOWN			<u> </u>
KRESGEVILLE	YELLOW HOUSE			<u> </u>
KUNKLETOWN	LATA 232			
KUTZTOWN	LEHIGHTON			•
LANDENBERG	LENIGHTON			
	 			
LEESPORT	 		•	· · · · · · · · · · · · · · · · · · ·
LENAPE	<u> </u>			<u> </u>
MENDENHALL	 			·
MORGANTOWN				
MORTONVILLE		· · · · · · · · · · · · · · · · · · ·		·
NAZARETH	 			
NEW TRIPOLI	 		·	_
NORTHAMPTON				
OLEY	<u> </u>			
OXFORD	ļ <u> </u>			
PALMERTON				
PARKESBURG				
PEN ARGYL	1			
PHOENIXVILLE	<u> </u>		<u></u>	

				-	
717 NPA - RATE CENT	rers	_	<u> </u>	<u> </u>	+
LATA 226 :	ILEOLA	THOMPSONTOWN	HARVEYS LAKE	MOUNT CARMEL	THOMPSON
ADAMSTOWN	LEWISBERRY	TOWER CITY	HAWLEY	MOUNT POCONO	TIOGA
AIR' LE	LEWISTOWN	TREMONT	HAZELTON	MUHLENBURG	TOWANDA
AK.	LITTIZ	VALLEY VIEW	HONESDALE	MUNCY	TREVORTON
	LITTLESTOWN	WAYNESBORO	HUGHESVILLE	MUNCY VALLEY	TROUT RUN
ALLENVILLE	LIVERPOOL	WRIGHTSVILLE		INANTICOKE	TROY
ANNVILLE BELLEVILLE	LOGANVILLE	YORK	IJACKSON	INESQUEHONING	TRUCKSVILLE
BIGLERVILLE	LOYSVILLE	YORK SPRINGS	IJERMYN	NEW ALBANY	TUNKHANNOCK
BLAIN	LYKENS	LATA 232	JERSEY SHORE	NEWFOUNDLAND	TURBOTVILLE
BLUE RIDGE SUMMIT	1	ASHLAND	JIM THORPE	NEW MILFORD	ULSTER
BROGUE	MANHEIM	AUBURN	KINGSTON	NEW PHILADELPHIA	UNIONDALE
CARLISLE	MARIETTA	AVIS	KULPMONT	NICHOLSON	WALLENPAUPACK
CHAMBERSBURG	MARION	BEACH LAKE	LACEYVILLE	NORTHUMBERLAND	WAPWALLOPEN
	MARYSVILLE	BEAVER SPRINGS	LAKE ARIEL	NOXEN	WARREN CENTER
COLUMBIA	MCALISTERVILLE	BEECH CREEK	LAKE COMO	NUANGOLA	
DAUPHIN		BENTON		NUMIDIA	WASHINGTONVILLE
DELTA	MCCONNELLSBURG	BERWICK	LAKE WINOLA	· · · · · · · · · · · · · · · · · · ·	WATSONTOWN
DENVER	MCVEYTOWN	·	LAKEWOOD	NUREMBERG	WAYMART
DILLSBURG	MECHANICSBURG	BLOOMSBURG	LANSFORD	OLYPHANT	WEATHERLY
DOVER	MERCERSBURG	BLOSSBURG	LAPORTE	ORANGEVILLE	WELLSBORO
DRY RUN	MIDDLETOWN	BROOKLYN	LAWRENCEVLLE	ORWIGSBURG	WHITE HAVEN
DUNCANNON	WIFFLINTOWN	BROOKSIDE	LAWSVILLE	OVAL	WILKES-BARRE
EAST BERLIN	MILLERSBURG	BUSHKILL	LERAYSVILLE	PINE GROVE	WILLIAMSPORT
ELIZABETHTOWN	MILLERSTOWN	CANTON	LEROY	PITTSTON	WOOLRICH
ELIZABETHVILLE	MILLERSVILLE	CARBONDALE	LEWISBURG	PLEASANT MOUNT	WYALUSING
	YOL TUDOM	CATAWISSA	LIBERTY	PLYMOUTH	DAIMOYW
	MOUNTVILLE	CHAPMAN LAKE	LOCK HAVEN	POCONO LAKE	<u>LATA 133</u>
FAIRFIELD	MOUNT GRETNA	CLARKS SUMMIT	LOGANTON	PORTLAND	DINGMANS FERRY
	MOUNT HOLLY SPRIN		LORDS VALLEY	POTTSVILLE	MATAMORAS
FAYETTEVILLE	MYERSTOWN	CONYNGHAM DRUMS		RENOVO	MILFORD
FRY YWN	NEW OXFORD	COVINGTON	MAHANOY CITY	RINGTOWN	SHOHOLA
	NEW BLOOMFIELD	CRESCO	MANDATA	ROME	<u>LATA 138</u>
GETTYSBURG	NEWBURG	CENTER MORELAND	MANSFIELD	ROWLAND	BENTLEY CREEK
JLEN ROCK	NEW HOLLAND	DALLAS	MANTZVILLE	RUSH	LITTLE MEADOWS
GRATZ	NEWPORT	DALTON	A		MILLERTON
GREENCASTLE	NEWYILLE	DANVILLE	MCADOO	SCHUYLKILL HAVEN	QUAKER LAKE
HALIFAX	PALMYRA	DUSHORE			ROSEVILLE
HANOVER	PORT ROYAL	EAGLESMERE	MEHOOPANY	SELINSGROVE	SAYRE
HARRISBURG-1	QUARRYVILLE	ELYSBURG	MIDDLEBURG	SHAMOKIN	SHERMAN
LARRISBURG-2	RAWLINSVILLE	ESTELLA	MIDLBURY CENTER	SHENANDOAH	WINTERDALE
TENSEL	RED LION	FACTORYVILLE	MIFFLINBURG	SHICKSHINNY	
TERSHEY	REEDSVILLE	FOREST CITY	MILL HALL	SOUTH CANAAN	
TUMMELSTOWN	RICHFIELD	FRACKVILLE	MILLYILLE	SPRINGVILLE	
CKESBURG	SCHAEFFERSTOWN	FREELAND	MILTON	SAINT CLAIR	· · · · · · · · · · · · · · · · · · ·
NTERCOURSE	SHELLSVILLE	FRIEDENSBURG	MINERSVILLE	SAINT JOSEPH	
EFFERSON	SHIPPENSBURG			STROUDSBURG	
ONESTOWN	SPRING GROVE			SUNBURY	•
JRKWOOD	SAINT THOMAS	HALLSTEAD		SUSQUEHANNA	
ANCASTER	STEWARTSTOWN	HAMLIN		SWEET VALLEY	_
ANDISVILLE	STRASBURG	HARDING	MOSCOW	TAMAQUA	
EBANON	TERRE HILL			TAYLOR	
· · · · · · · · · · · · · · · · ·				<u> </u>	

.

Attachment F



Public Utility Commission of Texas

1701 N. Congress Avenue
P. O. Box 13326
Austin, Texas 78711-3326
512 / 936-7000 • (Fax) 936-7003
Web Site: www.puc.state.tx.us

Pat Wood, III

Robert W. Gee

Judy Walsh Commissioner

DATE:

September 4, 1997

TO:

All 512, 214, 972, 713, 281 NXX (code) holders

FROM:

Jackie Follis, Area Code Project Manager Industry Analysis, Office of Regulatory Affairs

Subject:

Data Request for Number Conservation Initiative

The Public Utility Com nission of Texas is in the process of assessing options for area code relief in the 214/972 (Dallas), 713/281 (Houston), and 512 (Austin/Corpus Christi) area codes. Prior to making a final recommendation to the Commission, the staff must ensure that all options for extending the life of the current area codes through number conservation measures have been explored thoroughly; therefore, a task force will be created to address specific number conservation measures for each of the three areas needing relief.

One of the number conservation measures that we are currently analyzing is number pooling. The staff and the industry have begun discussions on number pooling to be based on long term number portability. Par of our work includes the gathering of the necessary data, so that we may assess whether number pooling would extend the life of the 214/972, 713/281, and/or 512 area codes; therefore we are requesting your cooperation in this effort by providing us with the information listed below for each of the affected area codes in which your company holds an NXX. Your company is asked to provide the following information:

- For each rate center where your company is assigned an NXX, please identify the NXX and provide the following information per thousand block. (List only one NXX per file. For example, if your company has 10 NXXs you would submit ten separate files. Each file will break down he single NXX into 100 blocks of 100 numbers each).
 - 1. Please report the number of NXX-XXs assigned to and currently in use by an enduser per one thousand block.
 - 2. Please report the number of NXX-XXs unavailable per one thousand block.

Printed on recycled paper

An Equal Opportunity Employer

If a telephone number is no: assigned to and currently in use by an enduser, but is considered by the company to be otherwise "unavailable" for assignment, please specify exactly why those telephone numbers are unavailable, and for how lon; the numbers will remain unavailable. This information must be submitted on a separate page titled, "Expl: nation for Unavailable Telephone Numbers" and attached to your report.

• For each rate center where your company is assigned an NXX, please report the number of NXX-XXs the company expects to activate for each quarter beginning with the 4th Quarter of 1997 through the 4th Quarter of 1999.

The staff has developed a Lotus form for codeholder reporting of the information requested above. The file asks for information by NXX, with only one NXX reported per page, therefore please save each file under the given nxx. (Example: 936.wk4, 837.wk4 etc.) This form is available over the Internet on the Commission's homepage at www.puc.state.tx.us under the section titled 'Forms," or can be provided by e-mail attachment upon request. To request the form by e-mail either send the request to: follis@puc.state.tx.us or contact Jackie Follis (see phone number below) and leave your e-mail address.

• In addition to the reporting form and attached explanatory notes (see footnote), please attach a separate file with your company's forecast for new NXX requests for each quarter beginning with the 4th Quarter of 1997 through the 4th Quarter of 1999.

Data must be submitted in electronic form on a 3.5" disk in Lotus (1-2-3 Release 4) or compatible version file and must be received by the Commission no later than September 30, 1997. Mail disk to:

Jackie Fellis, Area Code Project Manager
Public U ility Commission of Texas
Industry Analysis Division, Office of Regulatory Affairs
1701 N. Congress Avenue
P.O. Box 13326
Austin, Texas 78711-3326

The staff recognizes the confidential nature of the requested materials and therefore will treat all raw data received as proprietary and confidential. The commission will not release the information deemed proprietary and confidential unless so ordered by the Attorney General of the State of Texas after a formal open records request. However, the raw data will be aggregated so that individual carrier data is indistinguishable, then the aggregated data will be reported out to the task force for analysis.

If you have any questions regarding the data request or the method of collection, please contact Jackie Follis at (\$12) 936-7358.

Attachment G



Public Utility Commission of Texas

1701 N. Congress Avenue P. O. Box 13326 Austin, Texas 78711-3326 512 / 936-7000 • (Fax) 936-7003 Web Site: www.puc.state.tx.us Pat Wood, III Chairman

Judy Walsh Commissioner

Patricia A. Curran Commissioner

To:

All 210, 214, 281, 409, 512, 713, 817 and 972 NXX (Code) Holders

From:

Linda Hymans,

Number Conservation Project Coordinator,
Telecommunications Industry Analysis Division

Date:

June 15, 1998

Subject:

Project No. 18438

Data Request for Number Conservation Measures

The Public Utility Commission of Texas (Commission) is in the process of assessing further options for number conservation in Texas. Your cooperation to date in implementation of rate center consolidations in Austin, Dallas, and Houston is recognized and the Commission looks forward to your further cooperation with the consolidations in Fort Worth and San Antonio in September, 1998.

However, the approved rate center consolidations are one-step toward accomplishing the goal of this Commission to prevent the inconvenience and expense of repeated area code relief for many Texas subscribers. Further number conservation measures, like number pooling, appear to be a solution which can meet the numbering needs of the industry and consumers without the recurrent need for new area codes.

The Number Conservation Implementation Team (NCIT), in response to Order No. 3, $\S(II)(7)(c)$, issued March 13, 1998, has prepared a proposal for a trial of number pooling in Texas. The trial may lead to a controlled introduction of number pooling by July, 1999.

In order to determine the actual benefit number pooling will provide in delaying area code relief, an extensive data request is essential for analysis by the NCIT which will determine where number pooling will be introduced. Commission staff is authorized to issue date requests pursuant to Order No. 3, §(II)(8). Your full cooperation is crucial for the NCIT to make a reasonable recommendation to the Commission on number pooling by December, 1998.

The data request formats have been developed in Excel. Copies of the data request formats and rate center names are attached. The formats are available over the Internet on the Commission homepage at www.puc.state.tc.us under the section titled "Forms," or can be provided by e-mail attachment upon request. Anyone who has participated in the NCIT will

receive an e-mail with the files attached but you can also request the form from me at hymans@puc.state.tc.us.

This data request is in three parts as follows:

Part 1 - Number Utilization Data - Filename TX-AUDIT.XLS

This is more comprehensive than the NXX audit that was conducted last fall and includes more area codes. The reason for this is that we are attempting to determine where number pooling should be introduced, and all of these area codes are expected to exhaust within the next five years.

For each rate center that your company is assigned an NXX, please identify the NXX and provide the information by thousand number block. Each NXX should have its own data file, and it is essential that your use the rate center name EXACTLY AS IT APPEARS in the table provided. Detailed instructions for completing each section are included as a separate sheet in the Excel file.

Part 2 - Number Forecast Data Request - Filename TXFCST.XLS

On this form, you are to report your thousand number block forecast for each NXX beginning with 3Q98 and ending with 4Q99. Those carriers that are not LNP capable and will require whole NXX's should enter how many full NXX's you will need in each rate center. The rate center names are already included on the spreadsheet so you simply have to populate the number of 1000 number blocks/NXX codes under the rate centers that apply to your company in each NPA.

DEADLINES FOR PARTS 1 AND 2

The deadlines for Parts 1 and 2 of the data request have been staggered to allow you to provide the necessary data as accurately as possible. The schedule is as follows:

July 1st - 512,

July 6th - 713 and 281, Houston

July 8th - 409, outside Houston

July 10th - 214 and 972, Dellas

July 14th - 817, Ft. Worth

July 17th - 210. San Antonia

Part 3 - the Virtual Number Pooling Trail - Filename TXPOOLMO.XLS

The "virtual" pooling trial will be conducted within the same NPA's as the data request between July 1, 1998 and October 1. 1998. This trial will be on paper only and seeks to provide valuable data regarding the ultimate deployment of actual number pooling in Texas.

The purpose of this effort will be to determine the full impacts and results of number pooling as if number pooling had been working as of July 1, 1998.

The virtual pooling trial will consist of tracking the number of service orders issued each month that involve an addition/change of telephone number. This information will provide valuable facts on telephone number usage and changes that will permit a quantification of the impact on NPA exhaust and activity that the various provider and industry number administration systems must be capable of handling. In addition, this data will be used to determine what, if any, impact number pooling will have on LNP data bases beyond those anticipated in a non-number pooling environment.

Monthly virtual pooling data will must be received by the Commission no later than the 10th of the following month. For example, since the first study month is July, the data will be due to the Commission by August 10th. Detailed instructions for completing each section are included as a separate sheet in the Excel file. The rate center names are already on the spreadsheet. ALL CARRIERS ARE REQUIRED TO REPORT THIS INFORMATION, IRRESPECTIVE OF WHETHER THEY HAVE ACTUAL NUMBER PORTABILITY OR NUMBER POOLING CAPABILITY AT THIS TIME.

The CO Code Administrator will also track requests for central office codes each month and provide this data to the NCIT for their use in the analysis.

Data must be submitted in electronic form on a 3.5" disk in Excel and must be received by the Commission according to the deadline schedules stated above. Please mail the disk to:

Linda Hymans
Public Utility Commission of Texas
Telecommunications Industry Analysis Division
P. O. Box 13326
1701 N. Congress Avenue
Austin, TX 78711-3326

The staff recognizes the confidential nature of the requested materials and therefore will treat all raw data received as proprietary and confidential upon request. The commission will not release the information deemed proprietary and confidential unless so ordered by the Attorney General of Texas after a formal open records request is made.

The raw data will be aggregated so that the individual carrier information is indistinguishable and reported to the NCIT for analysis.

If you have any questions about this the data requests or the method of collection, please contact Linda Hymans at 512-936-7321.

Attachments

instructions

CELL ADDRESS	LABEL	INSTRUCTIONS
A6	NPA-NXX	LIST THE NPA-NXX BEING REPORTED
A7-A16	NPA-NXX-X	LIST EACH THOUSAND BLOCK, BEGINNING WITH 0000 THRU 9000. ALL BLOCKS ARE REPORTED
B7-816	WORKING	PROVIDE THE TOTAL QUANTITY OF WORKING TELEPHONE NUMBERS IN EACH THOUSAND BLOCK. VALID ENTRIES RANGE FROM 0 - 1,000. THE DEFINITION FOR WORKING IS ANY TELEPHONE NUMBER WORKING TO ANY END USER-THIS INCLUDES POTS, OFFICIAL SERVICES, BUSINESS, TYPE 1 WIRELESS, DID, PLEXAR, ETC. IF A BLOCK OF 500 NUMBERS IS ASSIGNED BY A LANDLINE PROVIDER TO A WIRELESS PROVIDER FOR TYPE 1 SERVICES, REPORT ALL 500 AS WORKING.
C7-C16	RESERVED	PROVIDE THE TOTAL QUANTITY OF RESERVED TELEPHONE NUMBERS WORKING WITHIN EACH THOUSAND BLOCK. A RESERVED NUMBER IS ANY NUMBER THAT IS MARKED IN THE PROVIDER'S NUMBER ASSIGNMENT DATA BASE AS RESERVED FOR A SPECIFIC CUSTOMER'S NEEDS. THIS NUMBER DOES NOT REPRESENT FUTURE ANTICIPATED NEEDS OF THE PROVIDER—FUTURE NEEDS ARE SPARE.
D7-D16	AGED	THE TOTAL QUANTITY OF TELEPHONE NUMBERS WITHIN EACH THOUSAND BLOCK THAT ARE IN AN "AGING "STATE. ANY TELEPHONE NUMBER THAT HAS DISCONNECTED NORMALLY IS NOT RE-ASSIGNED UNTIL SOME MONTHS HAVE PAST. THIS TOTAL REPRESENTS THESE AGED NUMBERS.
E7-E16	TEST	THE TOTAL QUANTITY OF NUMBERS WITHIN EACH THOUSAND BLOCK ASSIGNED TO SOME TYPE OF PROVIDER TEST SERVICE. THE USE OF NUMBERS FOR TEST PURPOSES IS NORMALLY RATHER SMALL.
F7-F16	TOTAL	THE SUM OF EACH CATEGORY FOR EACH THOUSAND BLOCK. THIS COLUMN IS POPULATED BY THE SPREADSHEET.
G7	RATE CENTER	THE RATE CENTER NAME TO WHICH THE REPORTED NPA- IS ASSIGNED. THIS RATE CENTER NAME MUST MATCH THE EXACT SPELLING OF RATE CENTERS PROVIDED AN ATTACHMENT TO THIS DATA REQUEST.
H7	LNP Y/N	INDICATE WHETHER THE NPA-NXX BEING REPORTED IS UNP CAPABLE—Y OR N. IF THE NPA-NXX IS SCHEDULED

Instructions

TO BECOME LNP IN THE FUTURE, AND A DATE IS SET, MAR

17

LNP DATE

IF H7 IS MARKED Y, INDICATE THE DATE THE CODE IS, OR

WILL BE LNP CAPABLE. THIS DATE SHOULD BE THE SAME

DATE AS INDICATED IN THE LERG.

J7

2W EMS

INDICATE WHETEHER THIS CODE IS OPTIONAL 2 WAY EAS

OR EMS WITH A "Y" OR A "N".

EACH NPA-NXX ASSIGNED TO A PROVIDER MUST HAVE A RECORD REFLECTING THE ABOVE INFO

TELEPHONE NUMBERS NOT REPORTED UNDER ONE OF THE FOUR DEFINED CATEGORIES ARE AS

TO BE SPARE AND UNASSIGNED.

THE ATTACHED NPA WORKSHEETS MUST BE USED AS PROVIDED. IF ADDITIONAL FIELDS ARE REQUIRED WITHIN AN NPA FOR A PROVIDER TO REPORT NPA-NXXS, ADD ON TO THE BOTTOM OF THE WORKSHEET.

SAMPLE

CODE HOLDER COMPANY NAME

CODE HOLDER TELEPHONE NUMBER

512-668-1111

NPA-NXX CODES IN NUMERICAL ORDER

(NPA)NX	WORKIN	RESERV	AGED	TEST	TOTAL	RATE CE	LNP Y/N	LNP DAT	2W EMS
214-222-0	158		45	0	258	APPOLL	N		N
214-222-1	220	0	55	0	275				
214-222-2		0	0	0	531				
214-222-3	1000	0	0	0	1000				
214-222-4	1000	0	0	0	1000				
214-222-5	567	19	125	0	711				
214-222-6	0	0	0	0	0				
214-222-7	1000	0	0	5	1005				
214-222-8	67	0	0	0	67				
214-222-9	1000	. 0	0	0	1000				
(NPA)NX	WORKIN	RESERV	AGED	TEST	TOTAL	RATE CE	LNP Y/N	LNP DAT	2W EMS
214-986-0	0	1000	0	0	1000	DLLSSUB	Y	5/26/98	Υ
214-986-1	123	0	5	0	128				•
214-986-2	1000	0	0	0	1000				•
214-988-3	0	0	0	0	0				
214-988-4	-0	0	0	0	0				
214-988-5	0	10	0	0	10				
214-986-6	0	0	0	0	0				
214-986-7	32	0	0	0	32				
214-986-8	0	0	0	0	0				
214-986-9	0	0	0	20	20				

(NPA)NX WORKIN RESERV AGED TEST TOTAL RATE CE LNP Y/N LNP DAT 2W EMS

(NPA)NX WORKIN RESERV AGED TEST TOTAL RATE CE LNP YN LNP DATE

214 fcst

Thousand Block Forecast Information-LNP Providers Full NXX Forecast-Non-LNP Providers

214 NPA

	Rate Center	Dallas
Quarter		
3Q98		
4Q98		
1Q99		
2Q99		
3 Q 99		
4Q99		
Total Tho	usand Blocks	0
Total NX	(s for non-LNP Pro	vid 0

Spreadsheet Instructions

Cell Address	Instructions								
A4	This cell names the rate center. Information should be entered in the columns								
	to the right of this cell only if carrier has data that is specific to this rate center.								
	Otherwise, leave the columns on the right of this rate center blank.								
B4-E4	These cells are to be completed based on the number of service orders issued								
	during the month, including adds, disconnects, change orders and from/to orders								
G4	The number of new, never before used, telephone numbers that a provider								
	is using this month for this rate center should be entered in this cell.								
J4	Number of Tel. Nos. added to aging inventory this month for this rate center								
L4	Number of Tel. Nos. coming out of aging Inventory this month for this rate center								
N4	Number of full codes camer requested this month for this rate center								
S4	Number of 1,000 blocks that carrier would have requested this month for this rate								
	center if carrier could have requested blocks smaller than 10,000								

Pooling Results

			T		New Tel Nos.
	Number o	f Service Orders Is	sued during t	he Month	Turned up
Rate Center	New	Disconnects	Change	From/To	this month
			<u> </u>		
					
			 		
					
		- 			
<u>,</u>					
					
		 			
					
			- 		
					-
					
	<u> </u>				

Pooling Results

Number of Tel. Nos.	Number of Tel			
added to aging	coming out of a	iging Nun	nber of full codes	Number of 1,000 blocks
inventory this month		nonth requ	ested this month	you would have requested
				
	<u> </u>			
	<u> </u>			
	 			
	<u> </u>			
	<u> </u>			
	<u> </u>			
	<u> </u>			
	<u> </u>			
<u> </u>	<u> </u>			